PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

DORIT WOLF ET AL

PCT/DE99/02956 PCT NO.:

PCT FILED: 10 SEPTEMBER 1999

PRIORITY:

198 43 242.9 PRIORITY FILED:

11 SEPTEMBER 1998

TITLE:

METHOD FOR PRODUCING ACTION AND/OR SELECTIVE SOLID CATALYSTS FROM INORGANIC OR ORGANOMETALLIC MATERIALS

INFORMATION DISCLOSURE STATEMENT

ATTN.: BOX PCT APPLICATION

Assistant Commissioner for Patents

Washington, D.C. 20231

Sir:

Applicants are submitting herewith Form PTO-1449, listing all the references cited in the International Search Report and/or corresponding applications.

Reference Uqi et al was cited in the specification on page 1, fourth paragraph. Enclosed reference EP 0589384 was discussed in the specification on page 1 (see insert by Preliminary Amendment). Enclosed reference DE 19731990 was discussed on page 1, last paragraph, to page 2, line 6. Enclosed reference Schultz et al were cited in the specification on pages 2, second paragraph. Enclosed reference Danielson et al was cited on page 2, last paragraph to page 3, first paragraph. Enclosed reference Hill et al was cited on page 3, first paragraph. Reference Mallouk et al was cited on page 3, second paragraph.

532 Rec'd PCT/PTO 28 FEB 2001

Since it is believed that copies of the references cited in the Search Report were submitted by the International Office, no copies are enclosed. Consideration of this IDS is respectfully requested.

Respectfully submitted,

DORIT WOLF ET AL

By

Allison C. Collard, Edward R. Freedman, Reg. No. 26,048

Attorneys for Applicant

COLLARD & ROE, P.C. 1077 Northern Boulevard Roslyn, New York 11576 (516) 365-9802

Enclosure: Form PTO-1449 and seven references

Express Mail No. <u>EL 622 001 327 US</u> Date of Deposit February 28, 2001

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10, on the date indicated above, and is addressed to the Ass't. Commissioner for Patents, Washington, D.C. 20231 February 28, 2001

R:\Vita\Ingrid\Wolf, D et al-1 PCT IDS.wpd

·							,	.·			Page 1	of 1
FORM PTO-144 (REV. 7-80)	9 (Modified)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					DOCKET NO.: 532 ROC'O			$\frac{28}{7}$	EB 2	63
LIST OF REFERENCES CITED BY						APPLICANT: DORIT WOLF ET AL		-	V		490	CEIL
APPLICAI	NT					FILING DATE:		GR	GROUP:		À	چي پو
(Use several sheets if necessary)											Ap CEN	
		·				ATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER			DATE		-		LASS SUBCLASS		FILING DATE IF APPROPRIATE	
	AA	5,6	84,711		•	•	RAFIOTIS ET AL					
						PATENT DOCUMENTS					Ι -	
		DOCUMENT NUMBER			DATE		COUNTRY		ASS	SUBCL ASS	TRANSLATION YES NO	
	AL	DE 196 32 77		79	02/1998		GERMANY					
	AM	WO 94/24314			10/1994		INTERNATIONAL					
	AN	WO 98/03521			01/1998		INTERNATIONAL					
	AO	0 589 384			09/1993		EUROPEAN					
		DE	DE 19731990		01/19	999 GERMANY informa		al				
		ОТ	HER REFERI	ENC	ES (Includ	ding A	Author, Title, Date, Pertin	ent Page	s, Et	tc.)		
	AR		Mittasch, "Early Studies of Multicomponent Catalysts", pages 81-104, XP-000874209									
_			STEMMER, "Rapid Evolution of a Protein in Vitro by DNA Shuffling", vol. 370, 1994, pages 389-391, XP-002082182									
	AS		SIGMAN ET AL, "Schiff Base Catalysts for the Asymmetric Strecker Reaction", 1998, pgs. 4901-4902, XP-000857794									
			STEMMER ET AL, "Searching Sequence Space", vol. 13, June 1995, pages 549-553, XP-002095510									
			WARD ET AL, "Combinatorial Library Diversity", 1998, vol. 26, no. 4, pages 879-886									
			Ugi, I. et al, Chimia 51, 1997, pgs. 39-44 (will foll								Low)	
`			SCHULTZ ET AL, "A Combinatorial Approach to Materials Discovery", Science vol. 268, June 1995, pages 1738-174									
			SCHULTZ ET AL, "A Class of Cobalt Oxide", Science vol. 270, Oct. 1995, pages 273-275									
			DANIELSON ET AL, "A Combinatorial Approach to the Discovery", Nature vol. 389, Oct. 1997, pgs.944-948									
			HILL ET AL, Chemical 114, 1996, pages 103-111									
			MALLOUK ET AL, Fuel Cell Seminar, FL. 1996 (will follow)								Low)	
			Moates et al, "Infrared Thermographic Screening",									

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

R:\Vita\Ingrid\Wolf, D et al-1 PCT 1449.wpd

Ind. Eng. Chem. Res. 1996, 35, pgs. 4801-4803

DATE CONSIDERED

EXAMINER